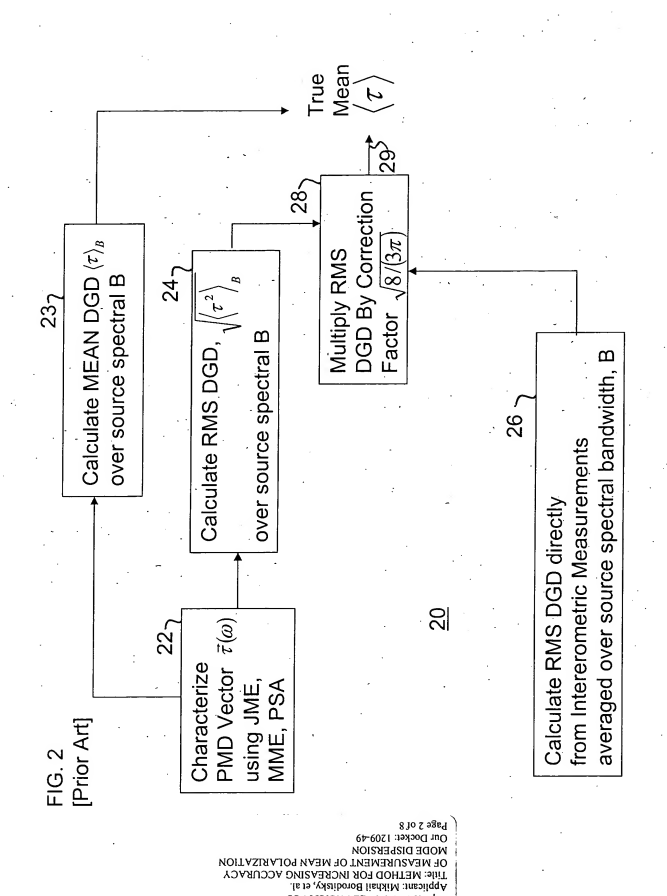
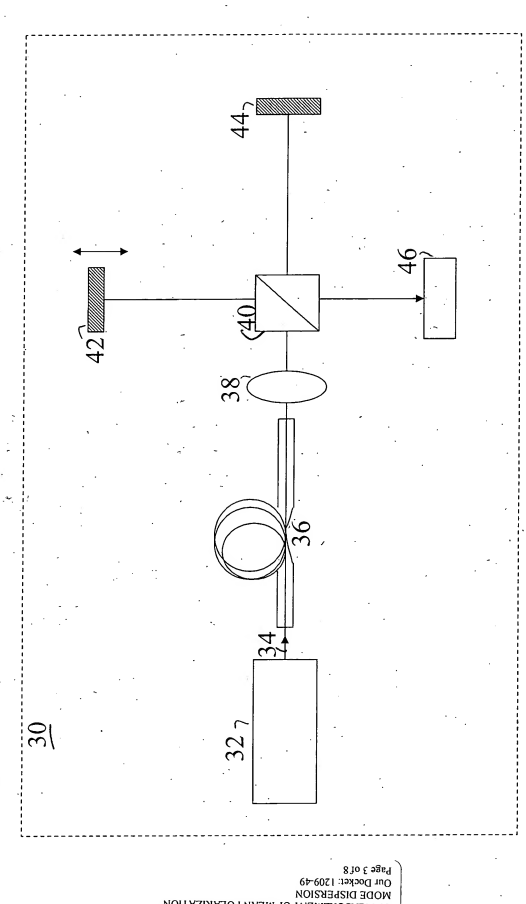


Express Mail No.: EL 747202384 US
Applicant: Mikhail Boroditsky, et al.
Title: METHOD FOR INCREASING ACCURACY
Our Docket: 1209-49
Page 1 of 8



Express Mail No.: EL 747202384 US



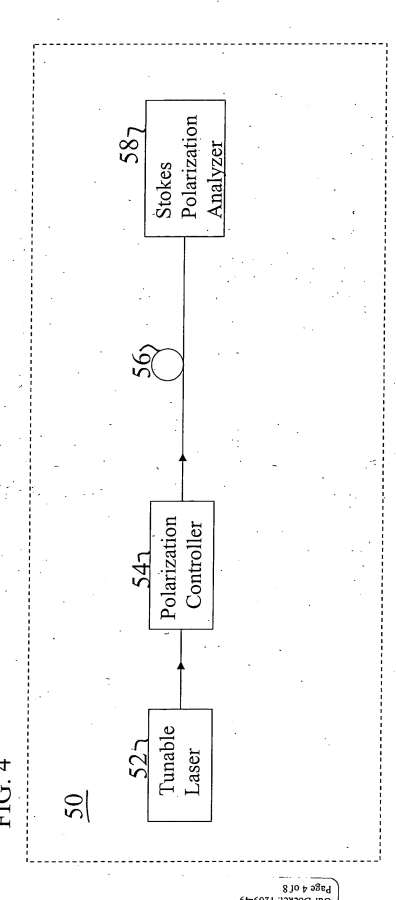
EXPRESS Mail No.: EL 747202384 US

Title: METHOD FOR INCREASING ACCURACY

OF MEASUREMENT OF MEAN POLARIZATION

OF MEASUREMENT OF MEAN POLARIZATION

FIG. 3

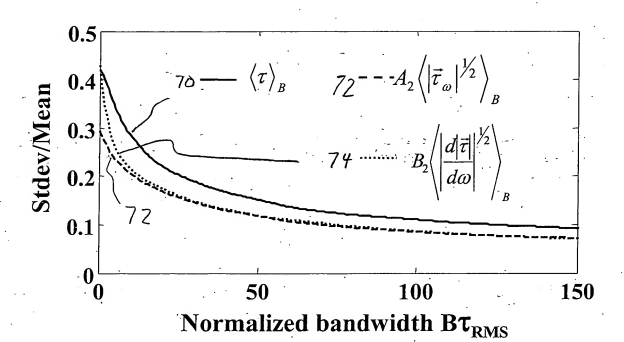


Express Mail No.: EL 747202384 US
Applicant: Mikhail Borodisky, et al.
Title: METHOD FOR INCREASING ACCURACY
OF MEASUREMENT OF MEAN POLARIZATION
MODE DISPERSION
Out Docket: 1209-49
Page 4 of 8

Express Mail No.: EL 747202384 US
Applicant: Mikhail Boroditsky, et al.
Title: METHOD FOR INCREASING ACCURACY
OF MEASUREMENT OF MEAN POLARIZATION
MODE DISPERSION

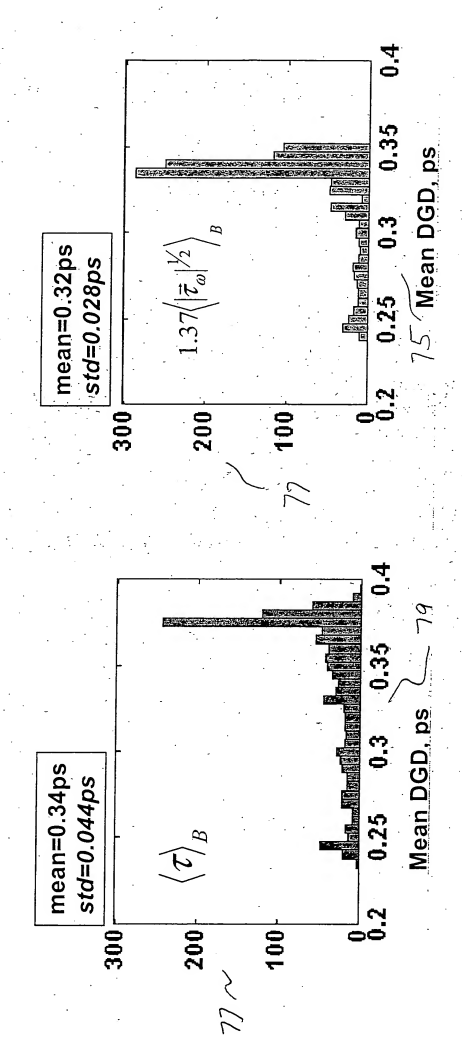
Our Docket: 1209-49 Page 5 of 8

FIG. 5



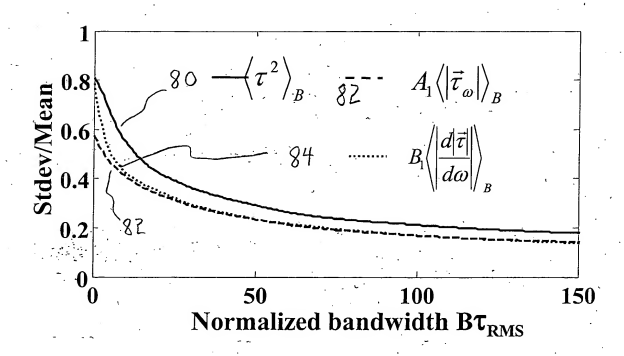
Express Mail No.: EL 747202384 US
Applicant: Mikhail Boroditsky, et al.
Title: METHOD FOR INCREASING ACCURACY
OF MEASUREMENT OF MEAN POLARIZATION
MODE DISPERSION

Our Docket: 1209-49 Page 6 of 8



Express Mail No.: EL 747202384 US
Applicant: Mikhail Boroditsky, et al.
Title: METHOD FOR INCREASING ACCURACY
OF MEASUREMENT OF MEAN POLARIZATION
MODE DISPERSION
Our Docket: 1209-49
Page 7 of 8

FIG. 7



Express Mail No.: EL 747202384 US
Applicant: Mikhail Boroditsky, et al.
Title: METHOD FOR INCREASING ACCURACY
OF MEASUREMENT OF MEAN POLARIZATION
MODE DISPERSION
Our Docket: 1209-49
Page 8 of 8

FIG. 8

